## Amendment to the Abstract

Please replace the abstract with the following abstract.

The invention relates to a A clamping piece of springy sheet metal with includes two arms forming opposing, V-shaped latching recesses and a spring bottom connecting the arms. latching recesses, said The spring bottom has having in its middle a hole for receiving a screw for securing a component to a panel., wherein, for latching into a penetration in the panel, the The latching recesses are of such a depth that, with the clamping piece in the latched position, their arms the latching recesses encompass the edges of the penetration on both sides in such a manner that the spring bottom maintains a distance from the panel. Support lobes extend between the arms and toward the component to abut the component in use so as to Provided between spring bottom and component is a supporting part, wherein, when pressure is exerted on the spring bottom, said supporting part holds hold the spring bottom at a minimum distance from the component through supporting of the supporting part of the component and thereby apply a consistent pressure.